Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the

application:

No amendments have been made to the claims.

1. (Previously presented) A method comprising:

polling a first master transmitting device with a second master transmitting device to

determine a hopping sequence of the first master transmitting device;

wherein polling the first master transmitting device includes determining whether the first

master transmitting device is receiving a signal from a slave transmitting device.

2. (Original) The method of claim 1, wherein polling the first master transmitting device

includes polling the first master transmitting device across a local area network.

3. (Original) The method of claim 1, wherein polling the first master transmitting device

includes polling the first master transmitting device with a wireless communication.

4. (Canceled)

5. (Original) The method of claim 1, further comprising informing the first master

transmitting device of communication characteristics of the hopping sequence of the

-2-

second master transmitting device.

App. No.: 09/964,820

Reply to Office action of 09/20/2006

Atty. Docket No.: 42390P13098

- 6. (Original) The method of claim 1, further comprising transferring responsibility to provide communication between a network and a slave transmitting device from the second master transmitting device to the first master transmitting device.
- 7. (Original) The method of claim 1, wherein polling the first master transmitting device includes polling a device selected from the group consisting of an access point, a base state, a network node, and a terminal.
- 8. (Original) The method of claim 1, further comprising determining if a signal strength between a slave transmitting device and the second master transmitting device is approaching a predetermined threshold.
- 9. (Previously presented) The method of claim 8, further comprising transferring responsibility to provide communication between a network and the slave transmitting device from the second master transmitting device to the first master transmitting device.
- 10. (Original) The method of claim 1, wherein polling the first master transmitting device includes updating a table of near neighbors.
- 11. (Previously presented) The method of claim 1, further comprising changing the hopping sequence of the first master transmitting device so that the first master transmitting device can communicate with a slave transmitting device.
- 12. (Original) The method of claim 1, further comprising changing the hopping sequence of a slave transmitting device so that the first master transmitting device can communicate with the slave transmitting device.

App. No.: 09/964,820 Reply to Office action of 09/20/2006 13. (Canceled)

14. (Previously presented) A method of transferring communication from a network to a

slave device, comprising:

notifying a first master of the hopping sequence of the slave with a second master; and

polling the first master from the second master to determine if the first master is receiving

a signal from the slave device.

15. (Previously presented) The method of claim 14, wherein polling the first master

includes transmitting a packet over the network.

16. (Previously presented) The method of claim 15, wherein polling the first master

includes a wireless transmission.

17. (Previously presented) The method of claim 14, further comprising updating a table

of near neighbors.

18. – 22. (Canceled)

23. (Previously presented) An article comprising:

a storage medium having stored thereon instructions, that, when executed by a computing

platform, results in:

notifying a first master of a hopping sequence of a slave

with a second master;

App. No.: 09/964,820 Reply to Office action of 09/20/2006 wherein the instructions, when executed, further result in polling the first master from the second master to determine if the first master is receiving a signal from the slave.

24. (Previously presented) The article of claim 23, wherein the instructions, when executed, further result in transmitting a packet over the network.

25. (Previously presented) The article of claim 23, wherein the instructions, when executed, further result determining if a signal strength between the slave and the second master is approaching a predetermined threshold.

-5-

App. No.: 09/964,820 Reply to Office action of 09/20/2006